ACKNOWLEDGEMENT

Special Thanks to

THE INSTITUTIONS OF ENGINEERS (INDIA)

As

The research work entitled

INTEGRATED SUSTAINABLE URBAN WATER NETWORK USING STATISTICAL AND ANALYTICAL HEIRARCHY PROCESS MODELING TECHNIQUE: A CASE STUDY OF SURAT CITY

HAS BEEN FUNDED BY THE INSTITUTIONS OF ENGINEERS (INDIA),

8 GOKHALE ROAD,

KOLKATA – 700200

UNDER R&D GRANT – IN –AID SCHEME 2010-2011
ACKNOWLEDGEMENT

Guru Hi Govind dikhaye! It is only through grace of a teacher; disciple can get rid of ignorance of knowledge. Dr. N. C. Shah, Prof. and section head (transportation engineering and planning) of Civil Engineering Department, S.V. National Institute of Technology, Surat has been a proactive – teacher whom I have been indebted for his effort in shaping my understanding of the subject matter and providing excellent research orientation. Apart from technical and academic enrichment I have attained under his excellent (scholarly) guidance, his thoughts on cultivation of spiritual dimension in human life have helped me immensely in circumventing many odds of my life during the course of my studies. It is only his constant inspiration, encouragement and zealous support enabled me to bring out the research work in the present form.

I am grateful to Mr. Rameshbhai Mistry, Trustee, C.K. Pithawalla College of Engineering and Technology, Surat for his fatherly motivation during the crucial period of the work as well as facilitating me to focus on research. I am also thankful to Dr. Anish Gandhi, Principal, CKPCET, Surat for his co-operation and enthusiasm to pursue the research work.

The encouragement and co-operation received from Dr. B.K. Samtani and Dr. J.N. Patel, Professor in Civil Engineering Department, SVNIT, is highly appreciated. I am highly thankful to them for their sharp criticism and comments when I was just wandering about my research objectives during first seminar of research proposal. His elderly advises and counseling has helped me in overcoming difficulties that arose during last four years. I owe immensely to him. I acknowledge the co-operation received from Dr. Namrata Jariwala, Mr. Chetan Patel and Mr. Ravin Tailor Asst. Professor in Civil Engineering Department, SVNIT for providing more exposure in subject matter and building up my motivation.

The discussion on the research problem with Dr. Anand Vashi, Director of TIFAC centre Surat at many occasions have been extremely useful and thought-provoking.

The discussion with Dr. Krupesh Chauhan, Asso. Professor in CED, SVNIT has been very helpful in enriching the research aspect of present study on AHP Modeling. I recall with great
pleasure the suggestions received from him. His contribution is unforgettable.

My participation at Faculty development Program of “Business Statistic Using SPSS” at Veer Narmad South Gujarat University, Management Department and deliberation with Dr. Dhaval Mehta and Dr. Hitesh Parmar Asst.Professor at VNSGU, were proved to be very helpful for development of statistical model.

I am indebted to Professor Dr. R. S Mckenzie working in water research commission, South Africa and developer of BENCHLEAK software for their valuable suggestions and literature support. The discussion on email with him is highly appreciated.

My department colleagues Mrs. Priti Patel, Mrs. Divyangini Gohil, Mrs. Dipi Patel have played significant role as moral boosters and have extended all possible help and co-operation to cope up with the department assignments. I express sincere gratitude to them. I am also thankful to my other faculty friends for their support in every manner.

The Financial help received from The Institutions of Engineers through Dr. Chakrobarty, Director, Technical, at Kolkata is gratefully acknowledge. On this occasion support received from Dr. D.V.Bhatt, Chairman, Institutions of Engineers, Local center is highly appreciated as he has granted permission to deposit cheque in local center of Institutions of Engineers.

I thank the officers and supporting staff working at Surat Municipal Corporation particularly Mr.Jagdish Thadani, Asst. engineer, Mr. Soham Sonawala, Junior engineer and Mr. Chandresh Modi Leakage inspector. Their contribution is unforgettable without their support this work could not been possible.

I feel obliged for the help extended by my students in one or the other form particularly in field surveys and data processing in research work. I would like to express my deep sense of gratitude to the citizen of Surat city, who extended the full co-operation for carrying out preliminary field studies of the research work.

My heartily gratitude is for Librarians and Library staff members of different organizations with whose help I have been able to undergo different literature. The effort of this work can’t be honored if I fail to appreciate the hospitality of my Guru’s family – The Shah family.
All my educational ventures, including this research are the tribute to my beloved Parents: Mr. Arvindbhai I. Tamakuwala and Mrs. Ila A. Tamakuwala, whose constant inspiration enthuse me.

I express my deepest feeling of reverence to my Husband, Mr. Dhaval Popawala for being pillars of strength that encourage me to elevate myself academically. He has also provided technical guidance during the research work. I am heartily thankful to my sisters Trupti, Jenish and Bosky for the warm support and adjustment during my extensive research work. Lots of thanks to my lovely daughter for her adjustment and warm support- Vishwa, I wish I spent more time with you, I hope I will in future!

All my effort and achievements are the result of cosmic system named GOD. Thank you Lord, for everything.

At last but not least I express my obligation to known and unknown persons who directly or indirectly helped in my research work.

Thank you all.

(Reena D. Popawala)